WEST Search History



DATE: Monday, January 08, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
	DB=USPT; PLUR=YES; OP=ADJ			
	L22	(kit same ((array or microarray or chip) and (polymerase or amplification or label or isolate or isolation) and (snp or polymorphism)))	95	
	L21	(kit same ((array or microarray or chip) and (polymerase or amplification or label or isolate or isolation)))	867	
	DB=PGPB, $USPT$, $EPAB$, $JPAB$, $DWPI$; $PLUR=YES$; $OP=ADJ$			
. 🗖	L20	L15 and (kit same ((array or microarray or chip) and (polymerase or amplification or label or isolate or isolation)))	3	
	L19	L15 and ((5000) near5 (snp or polymorphism))	5	
	L18	L15 and (5000).clm.	0	
	L17	L16 and (snp or polymorphism)	1	
	L16	L15 and (prenatal or fetal)	4	
	L15	Affymetrix.pa.	735	
	L14	WGSA	35	
DB=PGPB,USPT; PLUR=YES; OP=ADJ				
	L13	L12 and (prenatal or (fetal adj test\$) or amniocentesis or umbilical)	28	
	L12	L11 near4 affymetrix	326	
	L11	(gene adj chip)	3930	
	L10	L8 and (array or microarray or prenatal).ab.	37	
	L9	L8 and ((5000 or 10000 or 1000) near3 (snp or polymorphism) or (genome near2 scan\$))	12	
	L8	L7 and (polymorphism or snp or genotyp\$)	613	
	L7	L6 not L4	1147	
	L6	(prenatal or fetal) same (array or microarray or macroarray or (gene adj chip))	1180	
	DB=EB	PAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
	L5	(prenatal or fetal) and (genotyp\$ or snp or polymorphism)	133	
	DB=P	GPB,USPT; PLUR=YES; OP=ADJ		
	L4	L3 and ((genome near2 scan\$) or 5000 or 10000 or ((complete or entire) near genome) or (gene adj chip) or genechip)	252	
	L3	L2 and (genome)	409	
	L2	L1 and (array or microarray)	470	
	L ₁	(prenatal or fetal) same (genotyp\$ or snp or polymorphism)	1023	